## TABLE I RI/FS ESTIMATED LOE AND COST SCHEDULE

Task	Site Type					
	Uncomplicated		Average		Complex	
	LOE	Budget	LOE	Budget	LOE	Budget
	hr‡	k\$*	hr‡	k\$*	hr‡	k\$*
Planning	(b) (4)	60	(b) (4)	97	(b) (4)	143
Remedial Investigation				_		_
Field Investigation		158		240		418
Sample Analysis		45		85		120
Data Evaluation		30		50		60
Risk Assessment		28		40		60
Remedial Investigation						
Report(s)		25		48		48
Treatability Studies**		16		35		80
Feasibility Study						
Remedial Alternatives						
Development and Screening		20		25		45
Remedial Alternatives						
Analysis		40		40		100
FS Report(s)		25		28		48
Post RI/FS Support		10		20		40
Community Relations		16		16		25
Other						
Enforcement Support		20		45/20		45/35
Miscellaneous Support		10		10		10
Project Budget Total		503		779		1242

<sup>‡</sup> Based on a skill level combination of 6%-P4s 8%-P3s 40%-P2s 30%-P1s 13.5%-T2s 1%-T1s and 1%-clericals averaged over the whole project. The dollar budget to support the task is obtained by multiplying the LOE by an average labor cost for the skill combination showns and adding an amount for ODCs.

<sup>\*</sup> Figures in 1989 dollars

<sup>\*\*</sup> Does not include conducting bench tests only determining their feasibility.